## Amendments to the claims:

This listing of claims will replace all prior versions and listing of claims in the application.

## Listing of Claims:

- 1. (Currently amended) A modular card reorienting mechanism for use in a card processing machine, comprising:
- a chassis including a fastenerless mechanism for detachably connecting the chassis to the card processing machine;
  - an electric motor mounted on the chassis;
- a card reorienting device rotatably mounted on the chassis, wherein the card reorienting device comprises a platform with a pair of card transport devices, the transport devices being actuatable by the electric motor; and
- a drive train between the electric motor and the card reorienting device whereby the electric motor is able to rotate the card reorienting device.
- 2. (Original) The modular card reorienting mechanism of claim 1, wherein the fastenerless mechanism comprises a snap-fit connection system.
- 3. (Original) The modular card reorienting mechanism of claim 1, wherein the chassis, the electric motor, the card reorienting device and the drive train form a fastenerless assembly.
- 4. (Currently amended) The modular card reorienting mechanism of claim 1, ∆
  modular card reorienting mechanism for use in a card processing machine, comprising:
- a chassis including a fastenerless mechanism for detachably connecting the chassis to the card processing machine;
  - an electric motor mounted on the chassis;
  - a card reorienting device rotatably mounted on the chassis; and
- a drive train between the electric motor and the card reorienting device whereby the electric motor is able to rotate the card reorienting device, wherein the drive train

includes a clutch mechanism, and further comprising a wrap spring separate from the clutch mechanism that is connected to the card reorienting device and that is configured to provide one-way rotation of the card reorienting device.

- 5. (Previously presented) The modular card reorienting mechanism of claim 4, further comprising a member integrally formed with the chassis that is engaged with the clutch mechanism to apply a biasing force to the clutch mechanism.
- 6. (Canceled)
- 7. (Currently amended) The modular card reorienting mechanism of <u>claim 1</u> elaim 6, wherein the card transport devices each comprise nip rollers that are self-loading.
- 8. (Currently amended) The modular card reorienting mechanism of claim 1, further comprising A modular card reorienting mechanism for use in a card processing machine. comprising:
- a chassis including a fastenerless mechanism for detachably connecting the chassis to the card processing machine;

an electric motor mounted on the chassis;

a card reorienting device rotatably mounted on the chassis;

a drive train between the electric motor and the card reorienting device whereby the electric motor is able to rotate the card reorienting device; and

- a calibrating mechanism for calibrating rotation of the reorienting device.
- 9. (Currently amended) A modular card reorienting mechanism for use in a card processing machine, comprising:
  - a chassis:
  - an electric motor mounted on the chassis;
- a card reorienting device rotatably mounted on the chassis, wherein the card reorienting device comprises a platform with a card transport device, the transport device being actuatable by the electric motor; and

a drive train between the electric motor and the card reorienting device whereby the electric motor is able to rotate the card reorienting device;

wherein the chassis, the electric motor, the card reorienting device and the drive train form a fastenerless assembly.

10. (Original) The modular card reorienting mechanism of claim 9, wherein the chassis is configured to snap-fit connect to the card processing machine.

Claims 11-16 (Cancelled).

17. (Currently amended) The modular card reorienting mechanism of claim 1, A modular card reorienting mechanism for use in a card processing machine, comprising:

a chassis including a fastenerless mechanism for detachably connecting the chassis to the card processing machine;

an electric motor mounted on the chassis;

a card reorienting device rotatably mounted on the chassis; and
a drive train between the electric motor and the card reorienting device whereby the
electric motor is able to rotate the card reorienting device, wherein the fastenerless
mechanism comprises:

a hook connected to the chassis and extending forwardly therefrom that is configured to engage with a <u>post</u> shaft on the card processing machine by which the card processing mechanism can be rotatably hung adjacent a rear end of the card processing machine: and

a resilient arm connected to the chassis and extending forwardly therefrom that is configured to detachably engage with a <u>post</u> shaft on the card processing machine.

18. (Canceled)

19. (Previously presented) The modular card reorienting mechanism of claim 17, comprising a pair of said hooks and a pair of said resilient arms.

- 20. (Previously presented) The modular card reorienting mechanism of claim 17, further comprising a stop connected to the chassis and projecting forwardly therefrom.
- 21. (Previously presented) The modular card reorienting mechanism of claim 1, further comprising a circuit board mounted on the chassis.
- 22. (Previously presented) The modular card reorienting mechanism of claim 9, further comprising a circuit board mounted on the chassis.
- 23. (Canceled)